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AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application.

1. (Currently Amended) A computer program product, tangibly embodied on a machine-readable storage device, comprising instructions operable to cause data processing apparatus to:

establish a plurality of checkpoints in a computer program, the computer program having a program structure, each checkpoint in the plurality of checkpoints <u>including an assertion</u>

<u>statement being defined by a respective statement in source code of the computer program; and</u>

assign each checkpoint in the plurality of checkpoints to a checkpoint group without regard to the program structure of the computer program, the assignment of each checkpoint to a checkpoint group being specified in the statement defining the respective checkpoint; and

associate each checkpoint group with one of a plurality of activation variants that indicates a behavior based on a result of the assertion statement, wherein checkpoint groups associated with an activation variant behave in accordance with the activation variant.

- 2. (Currently Amended) The product of claim 1, wherein the checkpoints comprise assertion statements and breakpoint statements.
- (Previously Presented) The product of claim 1, further comprising instructions to:
 establish activation variants to enable multiple checkpoint groups to be managed jointly.
- 4. (Original) The product of claim 1, further comprising instructions to: receive a control input activating a first checkpoint group; and activate the checkpoints in the first checkpoint group.
- 5. (Previously Presented) The product of claim 4, wherein the instructions to receive a control input further comprise instructions to:

receive a control input that specifies a mode in which checkpoints that are assertions terminate on assertion failure;

receive a control input that specifies a mode in which checkpoints that are assertions log

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status on assertion failure; and

receive a control input that specifies a mode of activating checkpoints in which assertions break in a debugger on assertion failure.

- 6. (Previously Presented) The product of claim 4, further comprise instructions to:
 receive a control input specifying that activating is to be performed only for a particular
 user of multiple users using the computer program, the activating not affecting the use of the
 computer program by other users.
- 7. (Previously Presented) The product of claim 4, further comprise instructions to:
 receive a control input specifying that activating is to be performed only for a particular
 server of multiple servers on which the computer program is running.
- 8. (Cancelled)
- 9. (Currently Amended) The product of claim 1, wherein:

the checkpoints comprise assertion statements, each assertion statement when activated testing whether a specified assertion condition is true or false; and

the checkpoints comprise breakpoint statements, each breakpoint statement when activated halting program execution when it is encountered during program execution.

10. (Previously Presented) The product of claim 2, wherein:

the assertion statements comprise an assertion statement having an argument to activate logging with programmer-controlled granularity, the argument being used to determine whether to update a log entry when the assertion statement fails.

- 11. (Previously Presented) The product of claim 1, further comprising instructions to establish a development environment for developing the computer program in which the checkpoint groups are development objects.
- 12. (Previously Presented) The product of claim 1, wherein the checkpoints and the computer program are in a compiled form.

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13. (Currently Amended) Apparatus, comprising:

means for establishing a plurality of checkpoints in a computer program, the computer program having a program structure, each checkpoint in the plurality of checkpoints <u>including an assertion statement</u> being defined by a respective statement in source code of the computer program; and

means for assigning each checkpoint in the plurality of checkpoints to a checkpoint group without regard to the program structure of the computer program, the assignment of each checkpoint to a checkpoint group being specified in the statement defining the respective checkpoint; and

means for associating each checkpoint group with one of a plurality of activation variants that indicates a behavior based on a result of the assertion statement, wherein checkpoint groups associated with an activation variant behave in accordance with the activation variant.

- 14. (Currently Amended) The apparatus of claim 13, wherein: the checkpoints comprise assertions and breakpoints.
- 15. (Cancelled)
- 16. (Previously Presented) The apparatus of claim 13, further comprising: means for associating an activation variant with a compilation unit.
- 17. (Currently Amended) A method, comprising:

receiving a computer program having a plurality of checkpoints, each checkpoint being assigned to at least one of a plurality of checkpoint groups, each checkpoint and each checkpoint group being identified by a group identifier, each checkpoint in the plurality of checkpoints including an assertion statement being defined by a respective statement in source code of the emputer program, the assignment of each checkpoint to a checkpoint group being specified in the statement defining the respective checkpoint, the statement including the group identifier identifying the checkpoint group; and

associating each checkpoint group with one of a plurality of activation variants that

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indicates a behavior based on a result of the assertion statement, wherein checkpoint groups
associated with an activation variant behave in accordance with the activation variant; and
receiving user input to invoke checkpoints as a group according to their group identifiers.

- 18. (Previously Presented) The method of claim 17, further comprising: receiving a user input specifying a mode of invocation of checkpoints; and invoking checkpoints according to the specified mode.
- 19. (Previously Presented) The method of claim 17, further comprising:
 receiving a further user input specifying a scope of invocation of checkpoints, the scope
 specifying that checkpoints are to be invoked only for a particular user of multiple users using
 the computer program; and

invoking checkpoints according to the specified scope.

20. (Previously Presented) The method of claim 17, further comprising: receiving a further user input specifying a scope of invocation of checkpoints, the scope specifying that checkpoints are to be invoked only for a particular server of multiple servers on which the computer program is running; and

invoking checkpoints according to the specified scope.

- 21. (Cancelled)
- 22. (Cancelled)
- 23. (Cancelled)
- 24. (Currently Amended) The method of claim 17, wherein the computer program has checkpoints including both assertions and breakpoints.
- 25. (Currently Amended) A method for adding checkpoints to a computer program having source code, the method comprising:

adding to the computer program a plurality of checkpoints each assigned to a checkpoint group by a respective group name for the checkpoint, each checkpoint in the plurality of

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checkpoints <u>including an assertion statement</u> being defined by a respective statement in source eode of the computer program, the assignment of each checkpoint to a checkpoint group being specified in the statement defining the respective checkpoint; and

associating each checkpoint group with one of a plurality of activation variants that indicates a behavior based on a result of the assertion statement, wherein checkpoint groups associated with an activation variant behave in accordance with the activation variant.

26. (Previously Presented) The method of claim 25, further comprising:

adding the plurality of checkpoints to the source code of the computer program, the respective group name for each checkpoint being included in the source code for the checkpoint; and

transporting the checkpoint groups as development objects with the computer program from a development environment to a production environment, the development objects being objects created and managed by the development environment.

27. (Previously Presented) The product of claim 10, wherein:

the argument to activate logging indicates that a log entry is made for each distinct value of a named field.

- 28. (New) The product of claim 1, wherein the checkpoint groups and the activation variants are established in a maintenance module, and affect operation of a separate debugger module.
- 29. (New) The apparatus of claim 13, wherein the means for establishing, the means for assigning, and the means for associating are provided in a maintenance module, and wherein the checkpoint groups and the activation variants affect operation of a separate debugger module.

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30. (New) The method of 17, wherein the checkpoint groups and the activation variants are established in a maintenance module, and affect operation of a separate debugger module.

31. (New) The method of 25, wherein the checkpoint groups and the activation variants are established in a maintenance module, and affect operation of a separate debugger module.